

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7890413
<b>Application Number:</b>	10799351
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6346
<b>Title of Invention:</b>	UPDATE DISTRIBUTION SYSTEM ARCHITECTURE AND METHOD FOR DISTRIBUTING SOFTWARE
<b>First Named Inventor/Applicant Name:</b>	David Dehghan
<b>Customer Number:</b>	27488
<b>Filer:</b>	Timothy Brian Scull/Amanda Tomas
<b>Filer Authorized By:</b>	Timothy Brian Scull
<b>Attorney Docket Number:</b>	14917.1363US01
<b>Receipt Date:</b>	24-JUN-2010
<b>Filing Date:</b>	12-MAR-2004
<b>Time Stamp:</b>	23:21:00
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	1363US01_ids.pdf	260472 4d4edbc5a24791b349834c1dbce80059ee218c59	no	5

### Warnings:

### Information:

This is not an USPTO supplied IDS fillable form

2	Foreign Reference	EP0809182.PDF	528990 d6b0f5c381a30780946b1817d7be9a72c182c	no	12
Warnings:					
Information:					
3	Foreign Reference	WO9961983.PDF	1015344 cc131aa2e12a568ba22971aa97658bc5c156a83	no	25
Warnings:					
Information:					
4	NPL Documents	EP0841615.PDF	88215 d4bce1bf78652f8b8e3ccc4d42d97ba6775ff	no	3
Warnings:					
Information:					
5	NPL Documents	NOA_Nov2009_10_799336.PDF	823904 71d3a2eeffbf67ab499cccd848bc91124ff32a	no	25
Warnings:					
Information:					
6	NPL Documents	NFOA_May2007_10_799336.PDF	361827 76c52a0b5b9604b1c8ecfb7a53758d5361a0194	no	9
Warnings:					
Information:					
7	NPL Documents	FOA_Oct2008_10_799336.PDF	817836 714b2a6e874fb280a77f32cb6770eb3990a85d	no	22
Warnings:					
Information:					
8	NPL Documents	NFOA_Mar2009_10_799336.PDF	1655691 ccff07daef305fa8b65407850e1c9942cd887ab	no	43
Warnings:					
Information:					
9	NPL Documents	Resp_Oct2007_10_799336.PDF	385721 47d284e68ba73c4650ca373197b6bb123e4212	no	10
Warnings:					
Information:					
10	NPL Documents	Resp_Jan2009_10_799336.PDF	864661 d8156da18941b3d411ca529a1892356925207	no	18

**Warnings:****Information:**

11	NPL Documents	Resp_July2009_10_799336.PDF	1054874 <small>ba7a1c1013cd079ab6d688f055e0d716208 829f</small>	no	22
----	---------------	-----------------------------	--	----	----

**Warnings:****Information:**

Total Files Size (in bytes):	7857535
------------------------------	---------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.